CLASSIFICATION CONFIDENTIAL

SERVICE TO REMARK 20040000 ENCE-REPRESONATION PEPORT CD NO.

COUNTRY USER (Krasnoyarsk Oblast)

SUBJECT Stalin Lecemotive and Crane Plant No. 26 in NO. OF PAGES

	A A STANDING OF A DET CORT				DATE DISTR.	TA marca 123%	
SUBJECT	Stalin Locomotive and Crane Brasnoyarsk 25X1A	Plant Mo.	26 in		NO. OF PAGES	2	
PLACE ACQUIRED	23/1/4			<b>.</b>	NO OF ENCLS	2 (4 pages)	
DATE OF INFO.					SUPPLEMENT TO REPORT NO.	25X1X	
·							
l. The	Fachine and Locomotive Plan	t in Krasne	oyarsk	(56-02)	N. 92-48E) Was o	n the	

- 1. The Eachine and Locomotive Plant in Krasnoyarsk (56-02%, 92-48%) was on the southern benk of the Yenisei Giver in the southeastern part of the town, about 3 km west of the plant was the Slobino reilroad station on the Krasnoyarsk-Irkutsk (52020/1/101/28%) railroad line. The eachine and Locomotive Clant was south of the railroad line and north of the railroad line was a gun factory with 12 smokestacks. According to Soviet information the construction of this plant was begun before the war and some of the installations were in operation in 1941. The plant was enlarged after the war, An ascembly shop was completed in 1947 and the Locomotive repair slop and Plant department No 9 were completed in rough brickwork by 1949. The construction of an additional large workshop building and of several smaller buildings was started in 1949.
- 2. The plant consisted of one locomotive and one crane construction department. Its installations included stell and nonferrous metal foundries aforge used for boiler construction, a tube drawing installation, a rolling mill and machine and assembly shops. Flectric power was supplied by the plant-owned TET station. The plant was equipped with spur tracks to the main railroad line. Locomotives for main lines and lifting cranes were produced. The locomotive production started in 1946. \*
- 3. The plant employed 12,000 men, working in three shifts. \*\*

25X1A

Connent, For location and layout sketches of the plant, see Annexes 1 and 2. The gin factory mentioned by source is Factory No h "Voroshilov", the former Krasmishstroy Plant. The equipment of the gun factory included installations for machine construction, which were built before the war, and some of the installations of ractory No h "Voroshilov" which was evacuated in 19hl from Kolonna (55°05'N/38 45'12). The production of guns in this plant has been confirmed by other sources. The existence of a rolling mill in this plant is doubted. It is possible that this so-called "rolling mill" is only a department for straightening plates used for boiler construction.

25X1A

Comment. From Soviet press reports published between 1947 and 1951 it is known that the reported plant is the Krasnoversk plant for heavy machine construction located at the Slobino railroad station. In June 1948 one Chumichev (fmu) was the manager of the plant. The production of locomotoves, or at least the repair of locomotives, began during the war at which time the plant was equipped with some of the installations of the Krasny Profintern locomotive plant evacuated from Bozhitsa (53019\*N/34019\*E). No

STATE # T NA	CLASSIFICATION CONFI	IDENTIAL DISTRIBUTION				
	Document No.  No Change In Class.  Declassified  Class. Changed To: T:  Approved:Fol-Reidaße 2002  Cale: 7 SEP 1978	\$ \$ 0 2/08 <del> 08 : CIA-RD</del> F	- - - - - - - - - - - - - - - - - - -	MEDE	IN TO RECORDS IN TO RECORDS IN THE R	2 USE

25X1

25X1A

## Approved For Release 2002/08/08: CIA-RDP82-00457R011000330003-4

CONFIDENTIAL

CENTRAL INTELLIGENCE AGENCY

locomotive production figures are available, but it has been reported that the "SO-K" steam locomotive is being constructed, according to a Soviet press report, the 5,000th locomotive was completed in the fall of 1958. This report possibly referred to the 5,000th locomotive of the entire Soviet postwar production program. No crane production figures are available. Soviet press reports stated only that cranes with a lifting capacity of 150 tons were built early in 1951.

Attachments: Two
1. Sketch showing the location of Plant No. 26 in Krasnoyarsk.

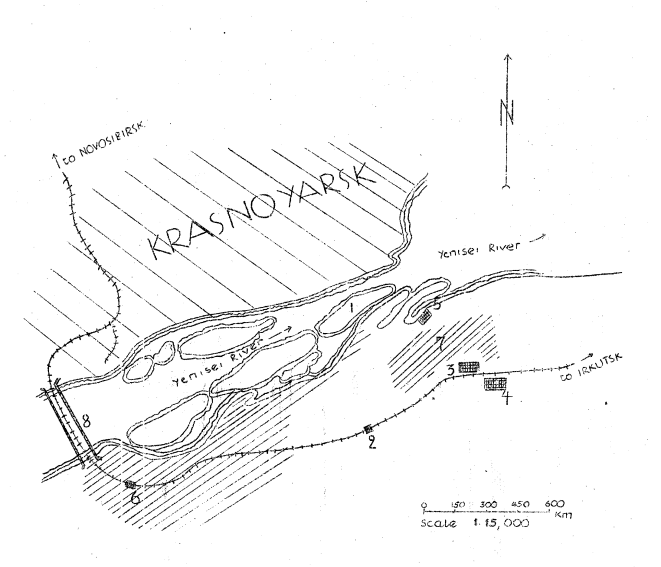
2. Layout sketch of Plant No. 26.

CONFIDENTIAL

CANTRAL INTELLIGENCE AGENCY

25X1A Attachment

Location Sketch of the Machine and Locomotive Plant in Krasnoyarsk



## Legend:

- 1. Tyolyachy Island.
- 2. Slobino railroad station.
- 3. Gwn factory Plant No 4 "Voroshilov", the former Krasmashstroy Mant. 4. Machine and locomotive plant.
- 5. Winter harbor with ship repair facilities.
- 6. Yenisei railroad station.
- 7. Settlement.
- Railroad bridge.

CONFIDENTIAL

## Approved For Release 2002/08/08 CIA-RDF 82-00457R011000330003-4

Attachment 2

Layout Sketch of the Machine and Loconotive Plant in Krasneyarsk Legend: See next page. 5 7 6 9 10 20 18 19 Approved For Release 2002/08/08 : CIA-RDP82-00457R011000330003-4

#### Approved For Release 2002/08/08: CIA-RDP82-00457R011000330003-4

### CONFIDENTIAL

## CENTRAL INTELLIGENCE AGENCY



### Legend:

- l. Garage.
- 2. Office building.
- 3. Wess hall and kitchen building.
- 4. Assembly shop equipped with three cranes of 50 tons capacity e
- 5. Annex to the assembly shop.
- 6. Plant department No 9. The locomotives were assembled in this department which was equipped with 1 crane of 100 tons capacity, 3 cranes of 50 tons capacity each, and 2 electric cranes of 20 tons capacity each.
- 7. Plant department No 7 which was a department for finishing treatment and consisted of a fitting shop and an electric department (sic) with numerous metal-working machines and several cranes.
- 8. Annex containing fuel and oil depot.
- 9. Plant department No 3, the equipment of which was similar to that of plant department No 7. This department did rough work (Grossbearbeitung).
- 10. Forge used in the construction of boilers.
- 11. Plant department No 5, foundry for aluminum and bronze, equipped with four electric furnaces.
- 12. Latheshop.
- 13. Pattern-making shop.
- 14, Power plant with three smokestacks.
  - a. Coal bunkers
  - b. Coal elevators.
  - c. Conveyer belts.
- 15. Hardening shop,
- 16. Tool shope
- 1.7. Shop in which electric motors were produced and repaired.
- 18. Locomotive repair shop, the rough brickwork of which had been completed.
- 1.9. Annex building.
- 20. Administration Annex building.
- 21. Coal dump.
- 22. Steel structure with three large towers, 9 meters in diameter, used for crushing large pieces of scrap.
- 23. Rolling mill.

## CONFIDENCIAL

# Approved For Release 2002/08/08 : CIA-RDP82-00457R011000330003-4 $_{\rm CONF1D-MTLAL}$

### CENTRAL INTELLIGENCE AGENCY



- a. Three rolls.
- b. Four hack saws.
- c. Wetal smokestack.
- 24. Tube-drawing shop with metal smokestack.
- 25. Large forge with smokestack.
- 26. Iron foundry.
  - a. Two open-hearth furnaces.
  - b. Two annealing furnaces.
  - c. Cutting equipment.
  - d. Electric furnace.
  - e. Moldiag shops.
  - f. Seven snokestacks each about 45 neters high.
- 27. Storage dump for bricks.
- 28. Railroad control station (Bahnkontrolle)
- 29° Storage dump for iron.
- 30. Plant entrance.
- 31. Crane construction department.
  - a. Workshops for component parts.
  - b. Assembly shop.
  - c. Administration building.
- 32. Spur tracks to Slobino.

COMPIDENTIAL